Three Intervention Strategies

1. Low-Cost Strategy- $5,000

* Two smart boards placed in computer labs $2,800
* Professional development training $100.00 for two 1/2 day training sessions
* Two replacement bulbs $800.00
* Maintenance $1,400
* Free Technical Support

1. Medium-Cost Strategy- $25,000

* Fourteen smart boards with two placed on each of the six halls, one in the science lab, and one in the media center $19,600
* Two replacement bulbs $800.00
* Full day training $500.00
* Smart Classroom Suite Software $400.00
* Maintenance/Repairs $3,700
* Free Technical Support

1. High-Cost Strategy-$50,000

* Twenty-four classrooms, one computer labs, media center, and the science lab equipped with a smart board $37,800
* 20 replacement bulbs $8,000
* Professional Development two half days sessions $100.00
* Free technical support
* Maintenance and repairs $4,100